

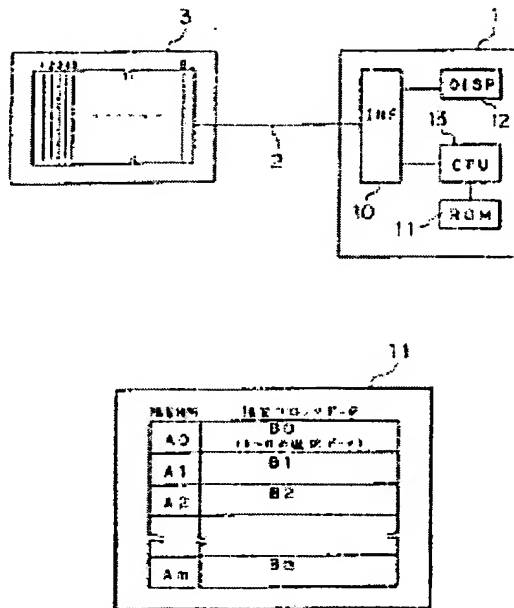
FAULT DATA DISPLAY DEVICE

Patent number: JP2039397
Publication date: 1990-02-08
Inventor: OGATA ASAO
Applicant: NIPPON ELECTRIC CO
Classification:
 - **International:** G06F7/10; G08B5/00; G08B23/00; G06F7/06;
 G08B5/00; G08B23/00; (IPC1-7): G06F7/10; G08B5/00;
 G08B23/00
 - **European:**
Application number: JP19880188312 19880729
Priority number(s): JP19880188312 19880729

[Report a data error here](#)

Abstract of JP2039397

PURPOSE: To immediately recognize a block name of an equipment related to a fault by displaying the fault classification of a fault generated in the equipment provided with a fault detecting function, and the block name of the related equipment in accordance therewith.
CONSTITUTION: It is assumed that the equipment 3 which becomes an object of a fault detection is divided into (n) blocks by a function unit. In a ROM 11, a table for showing the relation of fault classification data A0-Am for showing the kind of a fault generated in the equipment, and data B0-Bm for showing the block name of the equipment related to its fault in accordance with these fault classification data, respectively is stored. The fault block data B0-Bm for showing the block name related to this fault show the block names of one or \geq two. From the equipment 3, the fault classification data is inputted to a CPU 13 through a cable 2 and an interface 10. The CPU 13 refers to the table of the ROM 11, retrieves the block name of the equipment 3 related to the fault classification data sent from the equipment 3, and sends out its result to a display part 12 through the interface 10.



Data supplied from the **esp@cenet** database - Worldwide